ATTACHMENT A

ON-ROAD HEAVY-DUTY VEHICLE APPLICATION

All applicants must complete this form.

Please print or type all information on this and any attached applications.

APPLICANT INFORMATION:	
Organization/Company Name:	
Business type:	
Contact name:	
Mailing address:	
Vehicle base address (if different):	
Contact phone: ()	Fax: ()
E-mail:	
Geographic area served by organization:	
Number of heavy-duty vehicles in fleet:	
I hereby certify that all information provide true and correct.	d in this application and any attachments are
Printed Name of Responsible Party:	Title:
Signature of Responsible Party:	Date:

ON-ROAD HEAVY-DUTY VEHICLE APPLICATION WORK STATEMENT/SCHEDULE OF DELIVERABLES All applicants must provide the information specified on this form.

Provide the information detailed below. Attach additional pages if necessary.

- A program schedule, with project milestones and dates clearly identified;
- Provisions for appropriate record-keeping during the life of the funded project. At a minimum, MDAQMD expects to receive the following reports:
 - 1. Quarterly status reports until the equipment purchase, repower or retrofit has been accomplished. These reports shall include a discussion of any problems encountered and how they were resolved, any changes in the schedule, and recommendations for completion of the project. These progress reports are required before payment will be made.
 - 2. An annual report, for the duration of the project life used to determine cost-effectiveness, which provides the annual hours of operation, fuel consumed, vehicle miles traveled, and operational and maintenance issues encountered and how they were resolved. MDAQMD reserves the right to verify the information provided

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ON-ROAD HEAVY DUTY-VEHICLE APPLICATION EXISTING VEHICLE/ENGINE INFORMATION

All applicants must complete one copy of this form for <u>each</u> vehicle to be replaced, repowered or retrofitted (omit for fleet expansion)

GENERAL INFORMATION ABOU	T EXISTING HEAVY-DUTY VEHICLE
Vehicle make/model:	Model year:
Fuel type:	Engine make:
Engine model number:	Serial number of engine:
Horsepower:	Gross vehicle weight or vehicle class:
Primary function of vehicle (e.g., line haul, lo	cal delivery, passenger):
Geographic area served by vehicle (if differen	nt from area served by organization):
Estimated total annual hours of operation:	Estimated total annual mileage:
Operation within California (%):	Operation within district boundaries (%):
Estimated annual fuel consumption (in gallon	s) for vehicle:
Average vehicle life:	Typical rebuild frequency:
NO _x emission level (g/bhp-hr) of existing eng	ine (for repower/retrofit projects only):

ON-ROAD HEAVY DUTY-VEHICLE APPLICATION NEW VEHICLE PURCHASE INFORMATION

Complete one copy of this form for *each* replacement or fleet expansion vehicle

NEW REDUCED-EMISSION VEHICLE		
Vehicle make:	Vehicle model:	
Model year:		
Gross Vehicle Weight Rating (GVWR):		
Primary function of vehicle (e.g., line haul, local delivery, passenger):		
Engine make:		
Engine model number:		
Horsepower:	Fuel type:	
Certified NO _x emission level of reduced-emission	on vehicle (g/bhp-hr):	
Certified NO _x emission level of conventionally did not receive funding from the Carl Moyer Pro-		
Project life (years):		
Cost of new conventionally fueled vehicle you would have bought if you did not receive funding from the Carl Moyer Program:		
Cost of new lower-emission vehicle:		
Funding request:		
	T THE MANUFACTURER/DEALER	
Manufacturer/Dealer:		
Street address:		
Phone: ()		
Contact name:		

ON-ROAD HEAVY DUTY-VEHICLE APPLICATION HEAVY-DUTY VEHICLE REPOWER/RETROFIT APPLICATION SECTION

Complete one copy this form for <u>each</u> vehicle to be repowered/retrofitted

Please cneck one:			
	Repowering a heavy-duty vehicle with a new reduced-emission engine		
	Retrofitting a heavy-duty engine with a new reduced-emission technology		

NEW REDUCED-EMISSION ENGINE/RETROFIT		
Model year:		
Engine make:	Engine model number:	
Horsepower:		
Estimated remaining vehicle life (years):	Project life, if different (years):	
Estimated rebuild/replacement schedule:	<u>"</u>	
Cost of rebuilding existing engine (convention	onal): \$	
Cost of replacing engine or retrofitting engine	e with low emission technology: \$	
Certified NO _x emission level (g/bhp-hr) of re	placement or retrofitted engine:	
GENERAL INFORMATI	ON ABOUT THE INSTALLER	
Engine/retrofit installer:		
Address:		
Phone: ()		
Contact name:		
ADDITIONAL INFORMATION FOR RETROFIT TECHNOLOGY		
Retrofit manufacturer:		
Retrofit kit number:		
Description of retrofit technology:		

ON-ROAD HEAVY DUTY-VEHICLE APPLICATION OTHER INFORMATION

All applicants must complete this form.

MAINTENANCE

Describe your maintenance facility and practices, including any training regarding the low- emission technology. If the training has not been completed, provide a time line for completion.
REFUELING (for alternative fuels)
Describe how, and where the vehicle will be refueled (e.g. on-site, existing facility, mobile/skid mounted equipment, etc.) Attach written verification of access to refueling facility.